(b) The Commandant may accept compliance by a high speed craft with the provisions of the International Maritime Organization (IMO) "Code of Safety for High Speed Craft" as an equivalent to compliance with applicable requirements of this subchapter. Requests for a determination of equivalency for a particular vessel must be submitted to the Marine Safety Center.

(c) The Commandant may approve a novel lifesaving appliance or arrangement as an equivalent if it has performance characteristics at least equivalent to the appliance or arrangement required under this part, and:

(1) Is evaluated and tested under IMO Resolution A.520(13), "Code of Practice for the Evaluation, Testing and Acceptance of Prototype Novel Life-Saving Appliances and Arrangements"; or

(2) Has successfully undergone an evaluation and tests that are substantially equivalent to those recommendations.

[CGD 85–080, 61 FR 885, Jan. 10, 1996, as amended at 62 FR 51348, Sept. 30, 1997]

§114.550 Special consideration.

In applying the provisions of this subchapter, the OCMI may give special consideration to authorizing departures from the specific requirements when unusual circumstances or arrangements warrant such departures and an equivalent level of safety is provided. The OCMI of each marine inspection zone in which a vessel operates must approve any special consideration granted to the vessel.

§114.560 Appeals.

Any person directly affected by a decision or action taken under this subchapter, by or on behalf of the Coast Guard, may appeal therefrom in accordance with §1.03 in subchapter A of this chapter.

§114.600 Incorporation by reference.

(a) Certain material is incorporated by reference into this subchapter with the approval of the Director of the Federal Register in accordance with Title 5 United States Code (U.S.C.) 552(a) and Title 1 Code of Federal Regulations (CFR) Part 51. To enforce any edition other than that specified in paragraph (b) of this section, the Coast Guard

must publish a notice of change in the FEDERAL REGISTER and make the material available to the public. All approved material is on file at the U.S. Coast Guard, Office of Operating and Environmental Standards (G-MSO), 2100 Second Street SW., Washington, DC 20593-0001 or at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202–741–6030, or go to: http:// www.archives.gov/federal register/ code of federal regulations/ ibr_locations.html. All material is available from the sources indicated in paragraph (b) of this section.

(b) The material approved for incorporation by reference in this subchapter and the sections affected are:

American Boat and Yacht Council (ABYC)

3069 Solomons Island Road, Edgewater, MD 21037

A-1-93—Marine Liquified Petroleum
Gas (LPG) Systems121.240
A-3-93—Galley Stoves121.200
A-7-70—Boat Heating Systems121.200
A-22-93—Marine Compressed Natural
Gas (CNG) Systems121.240
H-25-94—Portable Gasoline Fuel Sys-
tems for Flammable Liquids119.458
P-1-93—Installation of Exhaust Sys-
tems for Propulsion and Auxiliary
Engines116.405; 119.425; 119.430

American Bureau of Shipping (ABS)

ABS Plaza, 16855 Northchase Drive, Houston, TX 77060

American National Standards Institute (ANSI)

- 11 West 42nd Street, New York, NY 10036 A 17.1-1984, including supplements A

46 CFR Ch. I (10-1-08 Edition)

§ 114.600 American Society for Testing and Materials Testing and Acceptance of Prototype Novel Life-Saving Appliances (ASTM)and Arrangements—Resolution 100 Barr Harbor Drive, West Conshohocken, A.520(13), dated 17 November 1983 PA 19428-2959 ASTM B 96-93, Standard Specification Use and Fitting of Retro-Reflective for Copper-Silicon Alloy Plate, Materials on Life-Saving Appli-Sheet, Strip, and Rolled Bar for ances, Resolution A.658(16), dated General Purposes and Pressure 20 November 1989......122.604 Vessels119.440 Fire Test Procedures For Ignitability ASTM B 117-97, Standard Practice for of Bedding Components, Resolu-Operating Salt Spray (Fog) Appation A.688(17) dated 06 November ratus114.400 ASTM B 122/B 122M-95, Standard Spec-Symbols Related to Life-Saving Appliification for Copper-Nickel-Tin ances and Arrangements, Resolu-Alloy , Copper-Nickel-Zinc Alloy tion A.760(18) dated 17 November (Nickel Silver), and Copper-Nickel 1993122.604(g) Alloy Plate, Sheet, Strip, and Rolled Bar.....119.440 National Fire Protection Association (NFPA) ASTM B 127-98, Standard Specifica-1 Batterymarch Park, Quincy, MA 02269-9101 tion for Nickel-Copper Alloy (UNS NO4400) Plate, Sheet, and Strip.....119.440 NFPA 10-1994—Portable Fire Extin-ASTM B 152-97a, Standard Specificaguishers115.810 tion for Copper Sheet, Strip, NFPA 13-1996-Installation of Sprin-Plate, and Rolled Bar119.440 kler Systems......116.439 ASTM B 209-96, Standard Specifica-NFPA 17-1994-Dry Chemical Extintion for Aluminum and Aluguishing Systems......118.425 minum-Alloy Sheet and Plate119.440 NFPA 17A-1994—Wet Chemical Extin-ASTM D 93-97, Standard Test Methods for Flash Point by Pensky-Martens Closed Cup Tester.....114.400 Code (NEC) ASTM D 635-97, Standard Test Method Section 250–95120.370 for Rate of Burning and/or Extent Section 310–13120.340 and Time of Burning of Plastics in Section 310–15120.340 a Horizontal Position119.440 Article 430......120.320 ASTM D 2863-95, Standard Test Meth-Article 445......120.320 od for Measuring the Minimum NFPA 92B-1995—Smoke Management Oxygen Concentration to Support Systems in Malls, Atria, and Large Candle-like Combustion of Plas-Areas......116.440 tics (Oxygen Index)......119.440 NFPA 261-1994—Test For Determining ASTM E 84-98, Standard Test Method Resistance of Mock-up Upholfor Surface Burning Characterisstered Furniture Material Assemtics of Building Materials......116.405; blies to Ignition by Smoldering 116.422; 116.423 Cigarettes114.400; 116.423 ASTM E 648-97, Standard Test Method NFPA 302-1994-Pleasure and Commerfor Critical Radiant Flux of Floorcial Motor Craft, Chapter 6......121.200; Covering Systems Using a Radiant Heat Energy Source......114.400; 116.423 NFPA 306-1993-Control of Gas Haz-ASTM E 662–97, Standard Test Method ards on Vessels115.710 for Specific Optical Density of NFPA 701-1996-Fire Tests For Flame-Smoke Generated by Solid Mate-Resistant Textiles and Films116.423 $rials114.400; \, 116.423$ NFPA 1963-1993-Fire Hose Connections......118.320 Institute of Electrical and Electronics Engineers, Inc. (IEEE) Underwriters Laboratories Inc. (UL) IEEE Service Center, 445 Hoes Lane, 12 Laboratory Drive, Research Triangle Piscataway, NJ 08854 Park, NC 27709 Standard 45-1977—Recommended Prac-UL 19-1992-Lined Fire Hose and Hose tice for Electrical Installations on Shipboard120.340 UL 174-1989, as amended through June 23. 1994—Household Electric Stor-International Maritime Organization (IMO) age Tank Water Heaters119.320 International Maritime Organization, Publi-UL 486A-1992-Wire Connectors and cations Section, 4 Albert Embankment, London SE1 7SR United Kingdom Soldering Lugs For Use With Cop-

UL

Code of Practice for the Evaluation,

per Conductors......120.340

489–1995—Molded-Case Circuit

Coast Guard, DHS § 114.900

Breakers and Circuit Breaker Enclosures
Lighting Fixtures
Lighting Fixtures
tember 16, 1993—Exhaust Hoods For Commercial Cooking Equip- ment
tember 16, 1993—Exhaust Hoods For Commercial Cooking Equip- ment
ment
ment
20, 1994—Surface Burning Characteristics of Building Materials114.400;
teristics of Building Materials114.400;
116 /199 116 /199 116 /195
110.422, 110.423, 110.423
UL 1056-1989—Fire Test of Upholstered
Furniture
UL 1058-1989, as amended through
April 19, 1994—Halogenated Agent
Extinguishing System Units118.410
UL 1102-1992—Non integral Marine
Fuel Tanks
UL 1104–1981, as amended through May 4, 1988—Marine Navigation Lights
16, 1994—Marine Combustible Gas
Indicators
UL 1453–1988, as amended through
June 7 1994—Electric Booster and
June 7, 1994—Electric Booster and Commercial Storage Tank Water
Heaters
UL 1570-1995—Fluorescent Lighting
Fixtures
UL 1571–1995—Incandescent Lighting
Fixtures120.410
UL 1572–1995—High Intensity Dis-
charge Lighting Fixtures120.410
UL 1573–1995—Stage and Studio Light-
ing Units120.410
UL 1574–1995—Track Lighting Systems
120.410
[CGD 85-080, 61 FR 885, Jan. 10, 1996, as

[CGD 85-080, 61 FR 885, Jan. 10, 1996, as amended by CGD 96-041, 61 FR 50730, Sept. 27, 1996; CGD 97-057, 62 FR 51047, Sept. 30, 1997; CGD 85-080, 62 FR 51348, Sept. 30, 1997; USCG-1999-5151, 64 FR 67182, Dec. 1, 1999; USCG-2000-7790, 65 FR 58462, Sept. 29, 2000]

§ 114.800 Approved equipment and material.

(a) Equipment and material that is required by this subchapter to be approved or of an approved type, must have been manufactured and approved in accordance with the design and testing requirements in subchapter Q (Equipment, Construction, and Materials: Specifications and Approval) of this chapter or as otherwise specified by the Commandant.

(b) Coast Guard publication COMDTINST M16714.3 (Series) "Equipment Lists, Items Approved, Certificated or Accepted under Marine Inspection and Navigation Laws," lists approved equipment by type and manufacturer. COMDTINST M16714.3 (Series) may be obtained from New Orders, Superintendent of Documents, P.O. Box 371954, Pittsburgh, PA 15250-7954.

[CGD 85-080, 61 FR 885, Jan. 10, 1996, as amended at 62 FR 51348, Sept. 30, 1997]

§ 114.900 OMB control numbers.

(a) Purpose. This section lists the control numbers assigned to information collection and recordkeeping requirements in this subchapter by the Office of Management and Budget (OMB) pursuant to the Paperwork Reduction Act of 1980 (44 U.S.C. 3501 et. seq.). The Coast Guard intends that this section comply with the requirements of 44 U.S.C. 3507(f), which requires that agencies display a current control number assigned by the Director of OMB for each approved agency information collection requirement.

(b) Display.

46 CFR Section where identified and described	Current OMB Control No.
115.105(a)	1625-0057
115.202	1625-0057
115.204	1625-0057
115.302	1625-0057
115.306	1625-0057
115.310	1625-0057
115.500(a)	1625-0057
115.612	1625-0057
115.700	1625–0057
115.704	1625–0057
115.710	1625–0057
115.810(b)	1625–0057
115.920(c)	1625–0057
115.930	1625–0057
116.202	1625–0057
116.330	1625-0057
116.340	1625–0057
116.520	1625-0057
116.530	1625-0057
116.610(f)	1625-0057
120.220(d)	1625-0057
120.320(d)	1625–0057
and (e)	1005 0057
121.420	1625-0057
121.506	1625-0057
122.202 122.206	1625-0001
122.208	1625–0001 1625–0057
122.220	1625-0057
122.230	1625-0057
122.280	1625-0057
122.282	1625-0057
122.340(c)	1625-0057
122.402	1625-0057
122.420	will be displayed when assigned by OMB
122.502	1625–0057
122.502	1625-0057
122.504	1625-0057
122.506	1625-0057
122.510	1625–0057
122.514	1625-0057